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TERMINAL (ENTER 1, 2, 3, OR ?):2

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Web Page for STN Seminar Schedule - N. America
NEWS
NEWS
     2 AUG 15 CAOLD to be discontinued on December 31, 2008
NEWS
     3 OCT 07
                EPFULL enhanced with full implementation of EPC2000
NEWS 4 OCT 07 Multiple databases enhanced for more flexible patent
                number searching
NEWS 5 OCT 22 Current-awareness alert (SDI) setup and editing
                enhanced
NEWS 6 OCT 22 WPIDS, WPINDEX, and WPIX enhanced with Canadian PCT
                Applications
NEWS
        OCT 24 CHEMLIST enhanced with intermediate list of
                pre-registered REACH substances
        NOV 21 CAS patent coverage to include exemplified prophetic
NEWS 8
                substances identified in English-, French-, German-,
                and Japanese-language basic patents from 2004-present
NEWS 9
        NOV 26 MARPAT enhanced with FSORT command
NEWS 10
        NOV 26 MEDLINE year-end processing temporarily halts
                availability of new fully-indexed citations
NEWS 11 NOV 26 CHEMSAFE now available on STN Easy
NEWS 12 NOV 26 Two new SET commands increase convenience of STN
                searching
NEWS 13 DEC 01
                ChemPort single article sales feature unavailable
NEWS 14 DEC 12
                GBFULL now offers single source for full-text
                coverage of complete UK patent families
NEWS 15
        DEC 17 Fifty-one pharmaceutical ingredients added to PS
```

NEWS EXPRESS JUNE 27 08 CURRENT WINDOWS VERSION IS V8.3, AND CURRENT DISCOVER FILE IS DATED 23 JUNE 2008.

NEWS HOURS STN Operating Hours Plus Help Desk Availability
NEWS LOGIN Welcome Banner and News Items
NEWS IPC8 For general information regarding STN implementation of IPC 8

Enter NEWS followed by the item number or name to see news on that specific topic.

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=> file req COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

=> e zinc borate/cn

1

E.2

FILE 'REGISTRY' ENTERED AT 06:52:44 ON 30 DEC 2008 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2008 American Chemical Society (ACS)

Property values tagged with IC are from the ZIC/VINITI data file provided by InfoChem.

STRUCTURE FILE UPDATES: 29 DEC 2008 HIGHEST RN 1091682-77-7 DICTIONARY FILE UPDATES: 29 DEC 2008 HIGHEST RN 1091682-77-7

New CAS Information Use Policies, enter HELP USAGETERMS for details.

TSCA INFORMATION NOW CURRENT THROUGH July 5, 2008.

Please note that search-term pricing does apply when conducting SmartSELECT searches.

REGISTRY includes numerically searchable data for experimental and predicted properties as well as tags indicating availability of experimental property data in the original document. For information on property searching in REGISTRY, refer to:

http://www.cas.org/support/stngen/stndoc/properties.html

1 ZINC BLOEDITE/CN ZINC BORACITE/CN

```
E3
                 2 --> ZINC BORATE/CN
                2 --> ZINC BORATE (ZN.B2H4O5)/CN

1 ZINC BORATE (ZZNO.3B2O3)/CN

1 ZINC BORATE (ZN(BO2)2)/CN

1 ZINC BORATE (ZNO.5(BO2))/CN

1 ZINC BORATE (ZN2B2O5)/CN

1 ZINC BORATE (ZN2B6O11)/CN

1 ZINC BORATE (ZN2B6O11) HYDRATE (2:7)/CN

1 ZINC BORATE (ZN3(BO3)2)/CN

1 ZINC BORATE (ZN3B4O9)/CN
E5
Ε6
Ε7
E8
E9
                1
E10
E11
E12
=> s E4
T.1
                   1 "ZINC BORATE (2ZN.B2H4O5)"/CN
=> d L1
       ANSWER 1 OF 1 REGISTRY COPYRIGHT 2008 ACS on STN
T.1
      115887-05-3 REGISTRY
RN
       Entered STN: 20 Aug 1988
       Diboric acid, zinc salt (1:2) (CA INDEX NAME)
CN
OTHER CA INDEX NAMES:
     Boric acid (H4B2O5), zinc salt (1:2) (9CI)
       Zinc borate (Zn2B2O5) (6CI)
OTHER NAMES:
     Zinc borate (2Zn.B2H4O5)
CN
```

```
MF
    B2 H4 O5 . 2 Zn
SR
LC
    STN Files: CA, CAPLUS, USPATFULL
CRN (26851-55-8)
    он он
 но_ в_ о_ в_ он
    ●2 Zn
             10 REFERENCES IN FILE CA (1907 TO DATE)
              1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
             10 REFERENCES IN FILE CAPLUS (1907 TO DATE)
=> s E10
L2
            1 "ZINC BORATE (ZN2B6011) HYDRATE (2:7)"/CN
=> s L2
            1 "ZINC BORATE (ZN2B6011) HYDRATE (2:7)"/CN
L3
=> d 13
    ANSWER 1 OF 1 REGISTRY COPYRIGHT 2008 ACS on STN
    149749-63-3 REGISTRY
   Entered STN: 03 Sep 1993
    Boron zinc oxide (B6Zn2O11), hydrate (2:7) (CA INDEX NAME)
OTHER NAMES:
CN
    Boron zinc oxide (2ZnO.3B2O3.3.5H2O)
    Firebrake ZB, hydrate (2:7)
CN
CN
    Zinc borate (Zn2B6011) hydrate (2:7)
    12772-74-6
DR
    B . 7/2 H2 O . O . Zn
MF
AF
    B6 O11 Zn2 . 7/2 H2 O
SR
    CA
LC
    STN Files: CA, CAPLUS, CHEMCATS, USPAT2, USPATFULL
    CM
        1
    CRN 12767-90-7
     CMF B . O . Zn
     CCI TIS
         CM
              2
         CRN 17778-80-2
         CMF O
```

0

```
CRN 7440-66-6
CMF Zn
```

Zn

```
CM 4
```

CRN 7440-42-8

CMF B

=> e 138265-88-0

Component

1

Ratio

В

PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT

34 REFERENCES IN FILE CA (1907 TO DATE)

34 REFERENCES IN FILE CAPLUS (1907 TO DATE)

```
E13
      1
                    138265-86-8/RN
              1
E14
                    138265-87-9/RN
             1 --> 138265-88-0/RN
E15
             1 138265-89-1/RN
1 138265-90-4/RN
1 138265-91-5/RN
1 138265-92-6/RN
E16
E17
E18
E19
                  138265-92-6/RN
138265-93-7/RN
138265-94-8/RN
138265-95-9/RN
             1
E20
E21
              1
             1
E22
                  138265-96-0/RN
138265-97-1/RN
E23
             1
E24
             1
=> s E15
              1 138265-88-0/RN
L4
=> d L4
   ANSWER 1 OF 1 REGISTRY COPYRIGHT 2008 ACS on STN
RN 138265-88-0 REGISTRY
    Entered STN: 10 Jan 1992
ED
     Boron zinc hydroxide oxide (B12Zn4(OH)14O15) (CA INDEX NAME)
CN
OTHER NAMES:
     Zinc Borate 2335
CN
   B . H O . O . Zn
MF
AF B12 H14 O29 Zn4
CI
    TIS
SR
    CA
     STN Files: CA, CAPLUS, CHEMLIST, MSDS-OHS, TOXCENTER, USPAT2, USPATFULL
LC
```

Component

| Registry Number

```
15 | 17778-80-2
0
НО
             14
                                14280-30-9
                                - 1
Zn
                      4
                                        7440-66-6
             7440-42-8
В
                      12
             1
                                 17 REFERENCES IN FILE CA (1907 TO DATE)
             17 REFERENCES IN FILE CAPLUS (1907 TO DATE)
=> e 12513-27-8
E25
           1
                12513-25-6/RN
               12513-26-7/RN
            1
E26
E27
           1 --> 12513-27-8/RN
           1 12513-29-0/RN
E28
E29
           1
                12513-30-3/RN
                12513-31-4/RN
E30
           1
          1 12513-31-47RN

1 12513-33-6/RN

1 12513-34-7/RN

1 12513-35-8/RN

1 12513-36-9/RN

1 12513-37-0/RN

1 12513-38-1/RN
E31
E32
E33
E34
E35
E36
=> s E27
L5
           1 12513-27-8/RN
=> d L5
L_5
   ANSWER 1 OF 1 REGISTRY COPYRIGHT 2008 ACS on STN
RN 12447-61-9 REGISTRY
ED Entered STN: 16 Nov 1984
    Boron zinc oxide (B6Zn2O11), hydrate (2:15) (CA INDEX NAME)
OTHER CA INDEX NAMES:
CN Boric acid (H4B6O11), zinc salt (1:2), hydrate (8CI)
DR 12280-02-3, 12513-27-8, 139354-76-0
MF B . 15/2 H2 O . O . Zn
AF B6 O11 Zn2 . 15/2 H2 O
    STN Files: CA, CAPLUS, CHEMCATS, CHEMLIST, IFICDB, IFIPAT, IFIUDB,
LC
      MSDS-OHS, TOXCENTER, USPATFULL, USPATOLD
    CM 1
    CRN 12767-90-7
    CMF B . O . Zn
    CCI TIS
         CM 2
         CRN 17778-80-2
         CMF O
```

О

Zn

CM 4

CRN 7440-42-8

CMF B

В

76 REFERENCES IN FILE CA (1907 TO DATE)
76 REFERENCES IN FILE CAPLUS (1907 TO DATE)

=> e zinv bo	rate h	ydrate/cn	
E37	1	ZINTREX/CN	
E38	1	ZINTROL/CN	
E39	0>	ZINV BORATE HYDRATE/CN	
E40	1	ZINVIROXIME/CN	
E41	1	ZINVISIBLE/CN	
E42	1	ZINVISIBLE NANO-FINE ZINC OXIDE/CN	
E43	1	ZINZYME/CN	
E44	1	ZIO 101/CN	
E45	1	ZIO 201/CN	
E46	1	ZIO 3/CN	
E47	1	ZIO 301/CN	
E48	1	ZIO-08/CN	
=> e zinc borate hydrate/cn			
E49	1	ZINC BORATE FLUORIDE HYDROXIDE (ZN2(BO3)F0.25(OH)0.75)/CN	
E50	1	ZINC BORATE GLASS/CN	
E51	0>	ZINC BORATE HYDRATE/CN	
E52	1	ZINC BORATE HYDROXIDE (ZN2(BO3)(OH))/CN	
E53	1	ZINC BORATE HYDROXIDE OXIDE (ZN6(BO3)3(OH)O)/CN	
E54	1	ZINC BORATE HYDROXIDE OXIDE (ZN8(BO3)3(OH)3O2)/CN	
E55	1	ZINC BORATE IODIDE/CN	
E56	1	ZINC BORATE IODIDE (ZN3(B7013)I)/CN	
E57	1	ZINC BORATE NITRATE (ZN3(B7013)(NO3))/CN	
E58	1	ZINC BORATE OXIDE (ZN0.55(BO2)0.900.1)/CN	
E59	1	ZINC BORATE OXIDE (ZN0.65(BO2)0.700.3)/CN	
E60	1	ZINC BORATE OXIDE (ZN0.75-0.99(BO3)0.2-0.500.96)/CN	
=> quit			
ALL L# QUERIES AND ANSWER SETS ARE DELETED AT LOGOFF			
LOGOFF? (Y)/	N/HOLD	: y	
COST IN U.S.	DOLLA	RS SINCE FILE TOTAL	
		ENTRY SESSION	
FULL ESTIMATED COST 28.97 29.18			

STN INTERNATIONAL LOGOFF AT 06:59:56 ON 30 DEC 2008